Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) An apparatus for selecting broadcast signals, the apparatus comprising:
 - a tuner for receiving a plurality of live AM/FM broadcast signals having multiple program formats from a plurality of AM/FM broadcast sources:
 - a memory, the memory including:
 - a current location of the receiver and current time of day:
 - a local, dynamically updatable database of AM/FM broadcast sources for
 - a plurality of AM/FM broadcast locations, the local, dynamically
 - updatable database including program information associated with each of
 - the plurality of AM/FM broadcast locations for a given time of day;
 - a set of listener preferences including program choices; and
 - a processor coupled to the tuner and the memory for selecting a group of live AM/FM broadcast signals from the plurality of live AM/FM broadcast signals based on a predetermined selection criteria and the local, dynamically updatable database of AM/FM broadcast sources for a plurality of AM/FM broadcast locations,
 - wherein the predetermined selection criteria includes the plurality of receivable AM/FM broadcast signals, the current location of the receiver <u>and current time of day</u>, and the set of listener preferences <u>including program choices</u>.
- 2. (Cancelled)
- 3. (Cancelled)

- 4. (Original) The apparatus of claim 1, wherein the current location of the receiver is entered by the listener.
- 5. (Original) The apparatus of claim 4, wherein the current location entered by the listener is a zip code.
- 6. (Original) The apparatus of claim 4, wherein the current location entered by the listener is a city code.
- 7. (Original) The apparatus of claim 4, wherein the current location entered by the listener is a city name.
- 8. (Original) The apparatus of claim 4, wherein the current location entered by the listener is entered via a keypad integral to the apparatus.
- 9. (Original) The apparatus of claim 4, wherein the current location entered by the listener is entered via voice input.
- 10. (Original) The apparatus of claim 1, wherein the current location of the receiver is provided by a global positioning system (GPS) receiver integral to the apparatus.
- 11. (Original) The apparatus of claim 1, wherein the current location of the receiver is provided by a global positioning system (GPS) receiver external to the apparatus.
- 12. (Original) The apparatus of claim 1, wherein the current location of the receiver is provided by a cellular phone integral to the apparatus.
- 13. (Original) The apparatus of claim 1, wherein the current location of the receiver is provided by a cellular phone external to the apparatus.

- 14. (Cancelled)
- 15. (Currently Amended) The apparatus of claim 1, wherein the local, dynamically updatable database of AM/FM broadcast sources is provided to the receiver by a CD-ROM disc.
- 16. (Currently Amended) The apparatus of claim 1, wherein the local, dynamically updatable database of AM/FM broadcast sources is provided to the receiver by a CD-RW disc.
- 17. (Currently Amended) The apparatus of claim 1, wherein the local, dynamically updatable database of AM/FM broadcast sources is provided to the receiver by a writable DVD.
- 18. (Original) The apparatus of claim 1, wherein the apparatus further includes an I/O port for transferring information from an external device to the apparatus.
- 19. (Original) The apparatus of claim 18, wherein the external device is coupled to the I/O port via a wired connection.
- 20. (Original) The apparatus of claim 18, wherein the external device is coupled to the I/O port via a wireless connection.
- 21. (Original) The apparatus of claim 20, wherein the wireless connection is an RF connection.
- 22. (Original) The apparatus of claim 20, wherein the wireless connection is an IR connection.
- 23. (Original) The apparatus of claim 20, wherein the external device is a personal digital assistant (PDA).

- 24. (Original) The apparatus of claim 20, wherein the external device is a personal computer (PC).
- 25. (Original) The apparatus of claim 20, wherein the external device is a wireless phone.
- 26. (Original) The apparatus of claim 20, wherein the transferred information includes the current location of the receiver.
- 27. (Original) The apparatus of claim 20, wherein the transferred information is passed between two or more external devices prior to being passed to the I/O port of the apparatus.
- 28. (Currently Amended) The apparatus of claim 20, wherein the transferred information includes the database of broadcast sources and program information formats.
- 29. (Original) The apparatus of claim 20, wherein the transferred information includes the set of user preferences.
- 30. (Cancelled)
- 31. (Original) The apparatus of claim 29, wherein the set of user preferences includes specific program choices.
- 32. (Currently Amended) The apparatus of claim 1, wherein the local database of AM/FM broadcast sources comprises a plurality of broadcast source entries, each of the plurality of broadcast source entries comprising: a station identifier, a station format, and a station location a time slot, and a program name.
- 33. (Original) The apparatus of claim 1, wherein the receiver is mounted within a mobile vehicle.

- 34. (Original) The apparatus of claim 1, wherein the receiver is a hand-held device.
- 35. (Currently Amended) A method for selecting broadcast signals on a receiver, the method comprising:

creating a set of listener preferences including program choices;

loading the set of listener preferences and a database of AM/FM broadcast sources and program formats into a local, dynamically updatable database on the receiver, the local, dynamically updatable database including program information associated with each of the plurality of AM/FM broadcast sources for a given time of day, and a location associated with each of the broadcast sources:

determining a location of the receiver and the current time of day;

- receiving a plurality of live AM/FM broadcast channels having multiple program formats from a plurality of AM/FM broadcast services sources;
- searching the local, dynamically updatable database of AM/FM broadcast sources and program formats based on the current location of the receiver and the current time of day;
- creating one or more groups of live AM/FM broadcast channels identified by the search based on the set of listener preferences including program choices, wherein each of the one or more groups of live AM/FM broadcast channels correspond to one or more program formats the program choices; and
- presenting the one or more groups of live AM/FM broadcast channels to the user listener.
- 36. (Original) The method for selecting broadcast signals of claim 35, wherein the step of determining the location of the receiver further includes:

receiving a global positioning service (GPS) signal; and interpreting the GPS signal.

37. (Original) The method for selecting broadcast signals of claim 35, wherein the step of determining the location of the receiver further includes:

receiving a location signal via a cellular phone; and interpreting the location signal.

38. (Original) The method for selecting broadcast signals of claim 35, wherein the step of determining the location of the receiver further includes:

receiving a location identifier code entered by a user; and interpreting location identifier code.

39. (Currently Amended) The method for selecting broadcast signals of claim 35, wherein the step of searching the local, dynamically updatable database of AM/FM broadcast sources and program-formats based on the location of the receiver further includes:

extracting a station location from each of a plurality of broadcast source entries residing within the local, dynamically updatable database of AM/FM broadcast sources and program formats;

comparing the station location with the location of the receiver to determine if the receiver is within receiving range of the broadcast source; and building a list of receivable broadcast source records for all of the broadcast sources that are within receiving range.

- 40. (Cancelled)
- 41. (Previously Amended) The method for selecting broadcast signals of claim 35, wherein the step of presenting the one or more groups of live AM/FM broadcast channels to the user further includes the step of:

assigning the one or more groups of live AM/FM broadcast channels to one or more user selectable controls on the receiver.

42. (Cancelled)